

VEHICLE TIRE PRESSURE MONITOR

Abstract of the Disclosure

A vehicle monitoring system comprises a tire pressure
5 sensor, a transmitter coupled to the tire pressure sensor
for wirelessly transmitting a signal indicative of a tire
pressure; and a receiver for receiving the signal indicative
of the tire pressure and for receiving a signal of a remote
keyless entry device. The system further comprises a
10 controller coupled to the receiver for processing the signal
indicative of the tire pressure and outputting a status
signal, and a status indicator for receiving the status
signal and indicating a tire pressure status according to
the status signal.